FORM PTO-1449					DOCKET NO:			SERIAL NO.:					
						58072 (47137)			Not y t assigned				
INFORMATION DISCLOSURE						APPLICANT: Orwar, t al.							
STATEMENT						FILING DATE: G							
					August 20, 2003			Not yet assigned					
UNITED STATES PATENT DOCUMENTS													
EXAM. DOCUMENT								FILING DATE					
INITIALS		NUMBER DA		DAT	E NAME			CLASS	SUBCLASS	IF APPROPRIATE			
/WHB/	A1	US2003/0022268A1		1/30/2003		Lepple-Wienhues	es		29				
/WHB/	A2	US2002/0074227A1		6/20/2002		Nisch et al.	204		450				
/WHB/	А3	US2003/00091	12A1	1/9/20	/9/2003 Hammerle et al.			600	547				
FOREIGN PATENT DOCUMENTS													
		DOCUMENT								TRANSLATION			
		NUMBER D.		ATE		COUNTRY	C	LASS	SUBCLASS	YES/NO			
	O'	THER DOCUME	NTS (INCLUD	ING	AUTHOR, TITLE, DA	ΓE,	PERTIN	ENT PAGES,	ETC.)			
/WHB/	C1	Sinclair, et al. "A Cell-Based Bar Code Reader for High-Throughput Screening of Ion Channel- Ligand Interactions", Anal. Chem. 2002, 74, 6133-6138.											
/WHB/	C2	Farre, et al., "Screening of Ion Channel Receptor Agonists Using Capillary Electrophoresis-Patch Clamp Detection with Resensitized Detector Cells", Anal. Chem. 2001, 73, 1228-1233.											
/WHB/	C3	Stromberg, et al., "Microfluidic Device for Combinatorial Fusion of Liposomes and Cells", Anal Chem. 2001, 73, 126-130.											
/WHB/	C4	Jardemark, et al., "Screening of Receptor Antagonists Using Agonist-Activated Patch Clamp Detection in Chemical Separations", Anal. Chem. 1998, 70, 2468-2474.											
/WHB/	C5	Fishman, et al., "Cell-to-Cell Scanning in Capillary Electrophoresis", Analytical Chemistry, Vol. 68, No. 7, April 1, 1996, 1181-1186.											
/WHB/	C6	Fishman, et al., "Identification of receptor ligands and receptor subtypes using antagonists in a capillary electrophoresis single-cell biosensor separation system", Proc. Natl. Acad. Sci. USA, Vol 92, pp. 7877-7881, August 1995.											
/WHB/	C7					S planar electrode allo nics 17 (2002) 597-604		patch cla	amp electrica	l recordings from			
/WHB/	C8	Fertig, et al., "V Journal, Volum				lamp Recording Perfor 3056-3062.	med	on Plan	a Glass Chip	", Biophysical			
EXAMINER: /William Beisner/ DATE: 03/30/2008													

Page 2

FORM PTO-1449					DO	CKET NO:		SERIAL NO.:					
					58072 (47137)			Not yet assign d					
INFORMATION DISCLOSURE STATEMENT					APF	APPLICANT: O. Orwar, t al.							
					FILING DATE: G			GROUP NO.					
						ust 20, 2003	Not yet assigned						
United States Patent documents													
EXAM.	AM. DOCUMENT									FILING DATE			
INITIALS		NUMBER	NUMBER		E	NAME		CLASS	SUBCLASS	IF APPROPRIATE			
/WHB/	A4	5,137,817	5,137,817 8		992	Busta et al.		435	173				
/WHB/	A5	5,501,662	5,501,662		996	Hofmann		604	20				
/WHB/	A6	5,597,699		1/28/1997		Lanzara		435	7.21				
FOREIGN PATENT DOCUMENTS													
		DOCUMENT	CUMENT							TRANSLATION			
		NUMBER	DATE		COUNTRY		CLASS		SUBCLASS	YES/NO			
/WHB/	В1	WO 90/04645	03/05	03/05/1990		PCT				Yes			
/WHB/	B2	WO 94/20841	15/09	15/09/1994						Yes			
/WHB/	вз	WO 96/10170	04/04	4/1996	PCT					Yes			
/WHB/	В4	WO 97/05922	20/02	2/1997	PCT					Abstract			
/WHB/	B5	WO 99/24110	20/05	5/1999	PCT					Yes			
	01	HER DOCUME	NTS (I	NCLUD	ING	AUTHOR, TITLE, DA	TE,	PERTIN	ENT PAGES	ETC.)			
MHB/ C10 Hamill, et al., "Improved Patch-Clamp Techniques for High-Resolution Current Recording from Cells and Cell-Free Membrane Patches", Pflugers Archiv (1981) 391:85, pp. 100-104.													
									-				
EXAMINER: /William Beisner/					DATE: 03/30/200				3/30/2008				

BOS2_345534.1

FORM PTO-1449									SERIAL NO.: N t yet assign d			
STATEM	MENT		FIL	FILING DATE: GR			ROUP ART UNIT:					
			Au	gust 20	, 2003 Not		t yet assigned					
			UN	TED ST	ATES P	ATENT DOCU	MEI	ITS				
EXAM. DOCUMENT									FILING DATE			
INITIAL		NUMBER		DA	ITE	NAME		CLASS	SUBCLASS	IF APPROPRIATE		
/WHB/	A7	US 2001/0029320		10/11/2001		Trumbull et al.		600	300			
/WHB/	A8	US 2002/0076689		6/20/2002		Farb et al.		435	4			
/WHB/	A9	5,449,492		9/12/1995		Krishtal		422	64			
/WHB/	A10	6,193,647		2/27/2001		Beebe et al.		600	33			
/WHB/	A11	6,470,226		10/22/2002		Olesen et al.		700	56			
/WHB/	A12	US 2202/0146822		10/10/2002		Takayama et al.		435	375	7		
/WHB/	A13	US 6,242,209		6/5/2001		Ransom et a	Ransom et al.		29			
				FOREIC	N PATI	ENT DOCUME	NTS					
		DOCUMENT							TRANSLATION			
		NUMBER	DA	TE	C	COUNTRY C		LASS	SUBCLASS	YES/NO		
	+-				ļ							
	+				-		-					
	+-				-		\vdash					
	+				-		-					
	+				-		\vdash					

BOS2_345535.1